

Patent Application Number: 10/644,472
Attorney Docket Number: A2456-US-NP

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

PATENTEE: Ricardo L. de QUEIROZ et al.

PATENT: 7,070,252 **ISSUED:** July 4, 2006

APPLICATION: 10/644,472 **FILED:** August 20, 2003

CONFIRMATION: 5953

**FOR: A SYSTEM AND METHOD FOR DIGITAL WATERMARKING IN A
CALIBRATED PRINTING PATH**

**Commissioner for Patents
P.O. Box 1450
Alexandria, Virginia 22313–1450**

Sir:

CERTIFICATE OF CORRECTION UNDER 35 U.S.C. § 255

The attached Certificate of Correction is respectfully submitted under 35 U.S.C. § 255 in connection with the above-identified US Patent.

**Patent Application Number: 10/644,472
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REMARKS

With respect to the amendments set forth in the attached Certificate of Correction submitted under 35 U.S.C. § 255, these amendments to the specification are being presented to correct Applicants' mistakes. These mistakes are minor and are of a typographical nature. More specifically, the errors arose through an inadvertent change to the text with respect to font, namely an inadvertent font change of the text from a "Symbols" font to and "Arial" font.

Moreover, with respect to the amendments set forth in the attached Certificate of Correction submitted under 35 U.S.C. § 255, these amendments to the specification do not constitute new matter and do not require reexamination.

Accordingly, the Applicants respectfully request that the attached Certificate of Correction submitted under 35 U.S.C. § 255 be issued in connection with US Patent Number 7,070,252 because the mistakes being corrected are minor and are of a typographical nature, and the amendments to the specification do not constitute new matter and do not require reexamination.

CONCLUSION

Accordingly, in view of all the reasons set forth above, the Applicants respectfully request that the attached Certificate of Correction submitted under 35 U.S.C. § 255 be issued in connection with US Patent Number 7,070,252.

Respectfully submitted,



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MJN/mjn

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

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PATENT NO. : 7,070,252
APPLICATION NO.: 10/644,472
ISSUE DATE : July 4, 2006
INVENTOR(S) : Ricardo L. de Queiroz et al.

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 5

Line 19, Replace "K-dot" with --K dot-- (both occurrences)
Line 21, Replace "K-dot" with --K dot--
Line 21, Replace "CMY-dots" with --CMY dots--
Line 22, Replace "CMY-dots" with --CMY dots--
Line 24, Replace "K-dot" with --K dot--
Line 33, Replace "N-GCRs" with --N GCRs--
Line 36, Replace " $\square \square i$, KL, $L \square \square \square E(KH | KL,$ " with -- $\beta(i, K_L, L)=E(K_H | K_L--$
Line 38, Replace " $\square \square$ " with -- β --
Line 40, Replace " $\square \square 1$, KL, $L \square \square \square$ and $\square \square \square \square$ KL," with -- $\beta(1, K_L, L).$ and $\beta(2, K_L,--$
Line 41, Replace " $L \square \square \square$ " with --L)--
Line 41, Replace " $\square \square$ KL," with -- $\tau(K_L,--$
Line 42, Replace " $\square \square 1$, KL, $L \square \square + \square \square \square \square$ KL, $L \square \square \square \square \frac{1}{2} \square \square$ " with -- $\beta(1, K_L, L) + \beta(2, K_L, L)]^{1/2}--
Line 43, Replace " $\square \square$ KL," with -- $\tau(K_L,--$
Line 55, Replace " $\square \square i$, R,G,B $\square \square \square$ " with -- $\beta(i, R, G, B)--$
Line 66, Replace " $\square \square i$, R,G,B $\square \square \square$ " with -- $\beta(i, R, G, B)--$$

Column 6

Line 6, Replace " \square " with -- β --
Line 6, "N-GCRs" with --N GCRs--
Line 11, Replace " \square " with -- β --
Line 12, Replace " \square " with -- β --
Line 15, Replace " $\square \square$ (first occurrence) with -- $\tau(--$
Line 15, Replace " $\square \square$ (second occurrence) with -- $\beta(--$
Line 16, Replace " $\square \square \square + \square \square \square$ " with --) + $\beta(--$
Line 16, Replace " $\square \square \square \frac{1}{2} \square \square \square \square$ " with --)] $^{1/2}--$
Line 17, Replace " $\square \square$ " with -- $\tau(--$
Line 30, Replace " \square " with -- β --

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